P25932 A02





PCT

DT07 Rec'd PCT/PT0 1 7 DEC 2004.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Chan Wah NG et al.

[Q/5066**80**

Appl. No. : 10/506.680

(U.S. National Stage of PCT/JP 2003/03140)

40)

Group Art Unit: Not Yet Assign

Examiner: Not Yet Assigned

I.A. Filed : March 17, 2003

•

: METHOD AND APPARATUS FOR CONFIGURING AND CONTROLLING NETWORK RESOURCES IN CONTENT

DELIVERY WITH DISTRIBUTED RULES

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents U.S. Patent and Trademark Office 220 20th Street S. Customer Window, Mail Stop Amendment Crystal Plaza Two, Lobby, Room 1803 Arlington, VA 22202

Sir:

For

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.97-1.98, Applicants hereby submit a copy of an International Search Report that was mailed on October 24, 2003, with respect to International Patent Application No. PCT/JP 2003/03140, of which the present application is the U.S. National Stage Application, in which the following documents were cited:

P. SRISURESH et al., "Middlebox Communication Architecture and Framework", Internet Engineering Task Force, February 28, 2002, pp. 1-35;

A. BECK et al., "IRML: A Rule Specification Language for Intermediate Services; Version 02", IETF Internet Draft, November 21, 2001, pp. 1-27;

C.W. NG et al., "Quality of Service Extension to IRML", IETF Internet

Draft, July 2001, pp. 1-13, downloaded from http://www.globecome.net/ietf;

International Patent Application Publication No. WO 01/77841;

A. BARBIR et al., "Requirements for an OPES Service Personalization Callout Server", IETF Internet Draft, March 7, 2002, pp. 1-25, downloaded from http://www.globecome.net/ietf;

W.-Y. MA et al., "Content Services Network: The Architecture and Protocols", Proceedings of the Sixth International Workshop on Web Caching and Content Distribution, June 20, 2001, pp. 1-9, downloaded from http://www.cs.bu.edu;

U.S. Patent No. 5,781,534;

C.W. NG et al., "Sub-System Extensions to IRML", IETF Internet Draft,

June 2001, pp. 1-8, downloaded from http://www.globecome.net/ietf;

"Internet Confident Adaptation protocol (ICAP)", International Conference on Antennas and Propagation, July 30, 2001, pp. 1-13;

H. SCHULTZRINNE, "RTP: A Transport Protocol for Real-Time

Applications", Network Working Group Request for Comments, January 1, 1996.

Applicants note that this document is cited on page 3 of the specification of the present application; and

C.W. NG et al., "QoS and Delivery Context in Rule-Based Edge Services", 7th International Workshop on Web Content Caching and Distribution, August 14, 2002. downloaded from http://2002.iwcw.org.

The category of relevance, pertinent portions, and claims to which each document is relevant, as ascertained by the European Examiner are set forth in the International Search Report.

Applicants also bring to the Examiner's attention the following documents:

 $\label{thm:continuous} \mbox{"Overview of the IETF", downloaded from ttp://www.ietf.org/overview.html,} \\ 3 \mbox{ pages;}$

"Device Independence Principles: W3C Working Draft September 18, 2001". downloaded from http://www.w3.org/TR/di-princ/. 28 pages:

R. FIELDING et al., "Hypertext Transfer Protocol -- HTTP/1.1", June 1999. Applicants note that this document is cited on page 2 of the specification of the present application;

- H. SCHULZRINNE et al., "Real Time Streaming Protocol (RTSP)", April 1998. Applicants note that this document is cited in the paragraph bridging pages 2 and 3 of the specification of the present application;
- H. SCHULZRINNE et al., "RTP: A Transport Protocol For Real-Time

 Applications", January 1996. Applicants note that this document is cited on page

 3 of the Specification of the present application;
- R. GIMSON et al., "Device Independence Principles", September 1, 2003.

 Applicants note that this document is cited on page 4 of the specification of the present application; and
- G. TOMLISON et al., "A Model for Open Pluggable Edge Services", November 20, 2001. Applicants note that this document is cited on page 4 of the specification of the present application.

P25932.A02

Applicants respectfully request that the Examiner consider the above material and cite the same. Copies of the above-noted documents are attached hereto and all of the documents are listed on the attached PTO-1449 Form. The Examiner is requested to initial the appropriate spaces on the attached Form and to return a copy of the completed Form to Applicants with the next official communication in the present application.

Applicants note that an Office Action on the merits has not issued in the present application, and thus no fee is believed necessary to ensure consideration of the submitted material.

Should the Examiner have any questions, the Examiner is invited to contact the undersigned at the below-listed telephone number.

Respectfully Submitted, Chan Wah NG et al.

Bruce H. Bernstein Reg. No. 29,027

December 17, 2004 GREENBLUM & BERNSTEIN, P.L.C. 1950 Roland Clarke Place Reston, VA 20191 (703) 716-1191 Patent and Trademark Office
INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use Switch death if response)

Z. Department of Commerce Atty. Docket No. Application No. P25932 Application No. 10/506,680

Applicant Chan Wah NG et al.

	BY APPLICANT											Chan Wah NG et al.					
(Use several sheets if necessary)											Filing Da March 1		Group Not Yel	Group Not Yet Assinged			
								- 1	J.S. PATEN	IT DOCU	MENTS						
EXAMINER INITIAL	3			DOCUMENT NUMBER					DATE	NAME		CLAS	s s	SUBCLASS	FILING DATE IF APPROPRIATE		
			5	7	8 1	5	3	4	07/14/98	PERLM	AN et al						
			_			L_		EO	REIGN PAT	ENT DO	HIMENTO						
			_	_				-	LIGITIA	1	OMENIO		Т		TRANS	LATION	
				DOCUMENT NUMBER				R	DATE	COUNTRY		CLASS	sı	JBCLASS	TRANSLATION YES NO		
	01		1		7 7	8	4	1	10/18/01	W.I.P.C							
			_	_				_	ncluding A				<u> </u>				
			1						"Middlebox , 2002, pp. 1-		cation Arc	hitecture a	nd Fra	amework", I	nternet En	ngineering	
			2 A. BECK et al., "IRML: A Rule Specification Language for Intermediate Services; Version 02' Internet Draft, November 21, 2001, pp. 1-27.										2", IETF				
			3 C.W. NG et al., "Quality of Service Extension to IRML", IETF Internet Draft, July 2001, pp. 1 downloaded from http://www.globecome.net/ietf.											pp. 1-13,			
		4 A. BARBIR et al., "Requirements for an OPES Service Personalization Callout Server", IETF March 7, 2002, pp. 1-25, downloaded from http://www.globecome.net/ietf.									IETF Inter	net Draft,					
,,,			5 WY. MA et al., "Content Services Network: The Architecture and Protocols", Proceedings International Workshop on Web Caching and Content Distribution, June 20, 2001, pp. 1-9, dow http://www.cs.bu.edu.														
	6 C.W. NG et al., "Sub-System Extensions to IRML", IETF Internet Draft, June 2001, pp from http://www.globecome.ne/ietf. 7 "Internet Contyon Adaptation protocol (ICAP)", International Conference on Antennas July 30, 2001, pp. 1-13.								p. 1-8, do	wnloaded							
									nas and Propagation,								
		H. SCHULTZRINNE, "RTP: A Transport Protocol for Real-Time Applications", Network Worki Request for Comments, January 1, 1996. Applicants note that this document is cited on page specification of the present application.									ing Group 3 of the						
			9 C.W. NG et al., "QoS and Delivery Context in Rule-Based Edge Services", 7th International Workst Web Content Caching and Distribution, August 14, 2002, downloaded from http://2002.iwcw.org.										rkshop on				
		1	, , , , , , , , , , , , , , , , , , ,														
		1	1 "Device Independence Principles : W3C Working Draft September 18, 2001", downloaded http://www.w3.org/TR/di-princ/, 28 pages.											ded from			
		1	2	R. FIELDING et al., "Hypertext Transfer Protocol - HTTP/1.1", June 1999. Applicants note that this document is cited on page 2 of the specification of the present application.													
		1	3	H. SCHULZRINNE et al., "Real Time Streaming Protocol (RTSP)", April 1998. Applicants note that this document is cited in the paragraph bridging pages 2 and 3 of the specification of the present application.													
	1 4 H. SCHULZRINNE et al., "RTP: A Transport Protocol For Real-Time Applications", January 1996 Applicants note that this document is cited on page 3 of the Specification of the present application.										ary 1996.						
EXAMINER		/Fa	ruk		mza/			_			TE CONS			25/2009	-		
*EX * \$ 415.15																	

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.